1	CONTROLLED BY A DISPARATE DEVICE	46	PLURAL TIMEPIECE SYSTEM OR SYSTEM
2	.Speed checker		DEVICE (E.G., PRIMARY OR
3	.Game		SECONDARY CLOCKS)
4	.Telephone	47	.With wireless synchronization
5	.Engine (e.g., internal	48	.With auxiliary power source
	combustion)	49	.With significant winding or
6	.Vehicle (e.g., aircraft,		setting means
	automobile) or vehicle part	50	For winding only
7	Actuation of a parking meter	51	For setting only
8	Actuation of a running-time	52	.Primary with direct
	meter		synchronization or drive
9	.Electrical device	53	By external condition
10	COMBINED WITH DISPARATE DEVICE		responsive means
11	.Ambient condition detector	54	By fluidic actuation means
12	.External alarm	55	By communication means
13	.Telephone	56	By signal frequency change
14	.Navigational instrument	57	By signal amplitude change
15	ASTRONOMICAL	58	By signal polarity change
16	.With sun, earth, and moon	59	.Secondary
	display	60	With mechanical or
17	.With sun and earth display		electromechanical resetting
18	.With moon and earth display	61	Having mechanically actuated
19	.With tide display		electrical switch
20	.With navigational display	62	CHRONOLOGICAL
21	PLURAL TIME ZONES	63	.Phonetic (e.g., talking clock)
22	.With manually actuated display	64	.With supplemental power source
23	.With a world globe	65	.With fluidic actuation means
24	Including illumination means	66	.With power monitor
25	.With movable belt display	67	.With auxiliary illumination for
26	.With movable drum display		display
27	.With movable disk display	68	.With intensity control of
28	WITH CALENDAR INDICATOR		display
29	.Electro-optical	69	.With manually actuated display
30	Liquid crystal display (i.e.,	70	Operated sequentially for
	LCD)	71	distinct time data
31	.Winding and setting	71	.With simultaneous time
32	Having clutch coupling	70	indicating means
33	.Winding	72	Alarm type
34	.Setting or resetting	73	Actuated by electrical means
35	Movable ring or disk	74	With significant winding or
36	With clutch	7.5	setting
37	.Movable ring or disk	75	Sequential hourly sounding
38	With jumper spring	76	means
39	.Movable drum	76	.With mechanical or electromechanical driven
40	.Movable belt		display
41	WITH MEMORANDUM HOLDER OR	77	Rotating disk
	ERASABLE WRITING SURFACE	78	
42	.Motion controlled by timepiece	78 79	Drum Optical
43	.Having alarm controlled by	79 80	Optical Hand and dial
	holder	80 81	
44	.Having pointer controlled by	82	Having motor located in hand
	timepiece	04	.With electro-optical display
45	TOY		

83	Solid body light emitter (e.g.,	122	With null indicator having
84	LED)	123	variable circuit elementWith vacuum-tube voltmeter
04	Liquid crystal display (i.e., LCD)	123	ESCAPEMENTS
85	.With pulse transforming means	125	.With oscillating or
86	Including transistor	123	reciprocating means
87	Integrated circuit	126	Magnetic type
88	With significant casing or	127	Balance wheel type
00	mounting support structure	128	With motion conversion drive
89	TIME INTERVAL	129	Carrying impulse receiving
90	.Parking meter type	127	means
91	With gravity-actuated timer	130	On balance shaft
92	With overtime indicator	131	With pallet lock
93	.Gravity actuated type (e.g.,	132	With levers
23	hourglass)	133	In straight-line
94	With alarm means	133	configuration
95	With special support means	134	Pendulum type
96	.With alternately operating	135	With motion conversion drive
50	indicators (e.g., chess clock)	136	With gravity actuation
97	.With predetermined mechanical	137	With beat adjuster
<i>J</i> 1	timing means	138	Having a verge
98	Including alarm means	139	MECHANICAL TIME BASE
99	With combined alarm and time	140	.Mainspring
	motor	141	With protection means
100	With cam-controlled striker	142	With mainwheel on barrel
101	.Mechanical stop time type	143	With mainwheel on arbor
102	With plural second hands (e.g.,	144	With attachment means for
102	split-seconds)	144	spring
103	With pivoted coupler	145	With winding and setting
104	With sliding coupler	146	Stem
105	With positive stop	147	With winding
106	With reset means	148	Self
107	.Electrical or electromechanical	149	Electric
108	For predetermined interval	150	
100	Including alarm means		Weight controlled
110	Mechanically actuated stop time	151 152	Spring
110	type		Gravity
111	With electronic memory storage	153	Case controlled
112		154	With spring click
	With reset means	155	ELECTRICAL TIME BASE
113	Stop time type	156	.Solid state oscillating circuit
114	With physically changeable	1.55	type
115	element	157	For reciprocating or
115	Including cathode-ray tube	4-0	oscillating element
116	oscilloscope	158	Balance wheel type
116	With brightner means	159	Crystal
117	With variable delay means	160	.For reciprocating or oscillating
118	Including time base oscillator	1.55	element
119	Plural	161	Balance wheel type
120	Including delay means	162	With coil
121	Including time indicating	163	With magnet
	means actuated by voltage or	164	With opening and closing of
	electrical charge		contacts
		165	Pendulum

166	With drive means control	216	.Stem
167	Tuning fork	217	PULSE TRANSFORMING MEANS
168	OSCILLATING OR RECIPROCATING	218	.With transistor
100	MEANS	219	Field-effect transistor
169	.Balance wheel type	220	DISPLAY TRAINS
170	With regulation	221	.For rotatable disk dial type
171	By compensation	222	.For drum or plate dial type
172	By compensationBy rack and pinion	223	DISPLAYS OR DISPLAY DEVICE
173	By screw	223	DETAILS DEVICE DETAILS
174	-	224	.With manual activation
175	With spring bias	225	By motion or position
	By hairspring		
176	With curb pins	226	.With luminous material
177	With collet	227	.With auxiliary illumination for
178	With stud	000	display
179	.Pendulum type	228	.Dial or hand
180	Torsion	229	With animation (e.g., motion
181	With regulation		clock)
182	By thermal compensation	230	For tactile time perception
183	With lock		(e.g., braille clock)
184	REGULATING MEANS	231	With time indicia shifting
185	.For setting		means
186	With rate regulation	232	Including dial details only
187	By electrical device actuation	233	Of rotatable disk type
188	With single actuation and	234	Translucent
	plural pulses	235	Of drum or plate type
189	With pulse blocking means	236	Of dial fasteners
190	By winding means (e.g., stem)	237	Screw
191	Having a clutch	238	Including hand details only
192	With lever engagement	239	.Optical
193	Coupling	240	With circular pattern of light
194	To notch in stem		sources
195	With coupling spring	241	With solid body light emitter
	biased		(e.g., LED)
196	Having a movable plate	242	With liquid crystal display
197	With double gear		(i.e., LCD)
198	Cam engagement	243	SIGNALLING MEANS
199	Lever engagement	244	.Time condition responsive (i.e.,
200	.For adjusting the frequency or		alarm)
_ 0 0	beat	245	With variable loudness or tone
201	Of frequency divider	246	With same day plural time
202	.For compensation		selection
203	POWER SUPPLY DETAILS	247	For more than one day (e.g.,
204	.Electrical		eight-day clock)
205	Solar cell	248	With automatic repetition over
205	WINDING MEANS		short interval
		249	With signal condition indicator
207	Self	250	Electrical
208	Inertia	251	With electronic memory storage
209	.With overwind prevention	252	With contact on a circle
210	.With condition indicator	253	With contact on a hand
211	Audio	253 254	With contact on a hand
212	Pointer and scale	254 255	
213	.For cranked lever		With piezoelectric means
214	.Key	256	With optical signal
215	.Rim	257	With mechanical let-off

258	Having alarm winding arbor	310	Of screw-threading to case
259	With combined alarm and time		center
	motor	311	Of opening spring
260	With combined alarm and time	312	Cover connection
200	motor	313	Of hinge connection
261			_
261	Plural	314	.With dial or sash securing means
262	With shutoff	315	.With alarm or striking
263	For short period		attachment
264	Having spring wind release	316	.With support details
265	With let-off	317	Base
266	Setting	318	PLATE DETAILS
267	.Repeat	319	CROWN OR STEM DETAILS
268	Double snail	320	.Switch or detent
269	.Cam controlled	321	Electrical
270	Snail	322	ARBOR AND PINION DETAILS
271	Pin	323	CANNON PINION DETAILS
272		324	
	.Musical (e.g., "cuckoo-clock")		STAFF AND BEARING DETAILS
273	Chimes	325	.Balance
274	.Recorded	326	For protection (e.g., shock
275	.With deactivation during setting		absorbing)
276	CASES	327	MISCELLANEOUS
277	.Adaptable		
278	.Combined with disparate device		
279	Ring		
280	.Of particular material	FOREIGN	ART COLLECTIONS
281	.Wrist worn		
282	With band or bracelet details	FOR OOO	CLASS-RELATED FOREIGN DOCUMENTS
283	With a cover	ron ooo	CLASS-KELATED FOREIGN DOCUMENTS
284	.With tubular shape		
285	.With ornamentation		
286			
	.With protection means		
287	Shock absorbing		
288	For crown or stem		
289	By waterproofing		
290	Push-button stem type		
291	Waterproofing		
292	Noncircular-type case		
293	Antimagnetic shielding		
294	.With bezel or crystal details		
295	Of bezel only		
296	Of crystal only		
297	.With details of center		
298	Integral to front or back		
299	.With movement ring details		
	_		
300	.With movement securing means		
301	.With pendant details		
302	Bow		
303	Fastener		
304	Pin or screw		
305	Sleeve		
306	Crown or stem		
307	Fastener		
308	.With crown or stem details		
309	.With front or back details		